differential movement means for rotating said differential relative to said drive system and thereby increasing or decreasing the output of said differential relative to said drive system.

Mechanical press comprising:

connecting/a differential to the press drive system;

and

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utilizing the differential to alternatively add and subtract to the rotational velocity of the press crankshaft relative to the rotational velocity of the press drive system, including creating zero crankshaft velocity while the press drive system is operating.

Please add the following claims.

20. The method of Claim 18, further comprising:

utilizing the differential to produce constant slide

velocity.

21. A press, comprising:

a slide;

a press drive system to cause said slide to move; and

a variable output differential operatively connected to said drive system, said variable output differential being

operative to produce constant slide velocity.